



Free Membership

ZD Webopædia[New Terms](#)[New Links](#)**Help Channel**[Windows](#)[Macintosh](#)[Linux](#)[Internet](#)[Hardware](#)[Office](#)[Healthy PC](#)[Applications](#)[Games](#)**TipZone****Bugs!****Q&A****How Do I...?****Downloads****Books****Ask the Experts****Help Tools****Newsletter**

• ZDNET • NEWS • INTERNET • PRODUCTS • SHOPPING • DOWNLOADS • MAC • GAMES • ZDTV HOME
 • HELP! • SMALL BIZ • LEARNING • MAGAZINES • INVESTOR • ANCHORDESK • COMMUNITY • E-BUSINESS



Term of the Day

[routing switch](#)Enter a term here: [Define It!!](#)**► data structure**

In *programming*, the term *data structure* refers to a scheme for organizing related pieces of information. The basic types of data structures include:

- [files](#)
- [lists](#)
- [arrays](#)
- [records](#)
- [trees](#)
- [tables](#)

Each of these basic structures has many variations and allows different operations to be performed on the [data](#).

See Also:

• [array](#) • [file](#) • [heap](#) • [list](#) • [record](#) • [stack](#) • [tree structure](#)

For More Information...

= great site

Variables and Data Structures

This is Chapter 5 of Randall Hyde's book, "Art of Assembly Language." It discusses how to declare and access scalar variables, integers, reals, data types, pointers, arrays, and structures in an assembly language program. Updated on Aug 5, 1998

Copyright (c) 1999 ZDNet and internet.com, LLC. All rights reserved.
 Reproduction in whole or in part in any form or medium without express
 written permission of ZDNet and Mecklermedia is prohibited. ZDNet and the
 ZDNet logo are trademarks of Ziff-Davis Inc. Webopædia logo is a trademark of internet.com, LLC.

internet.com

